# Exhibit 9:

Dr. Sarah Esther Lageson Expert Report

### **EXPERT DECLARATION OF DR. SARAH ESTHER LAGESON**

### **BACKGROUND AND QUALIFICATIONS**

- 1. I am an Associate Professor with tenure at Rutgers University-Newark School of Criminal Justice in New Jersey. I have worked at Rutgers since August 2015.
- 2. I received an MA in Sociology (2012) and a PhD in Sociology (2015) at the University of Minnesota-Twin Cities.
- 3. In my current position at Rutgers, I teach undergraduate and graduate courses, and research the impact of digital technologies on legal systems and criminal punishment.
- 4. I conduct qualitative and quantitative research, including experimental studies, analyses of criminal record data, interviews with people who have criminal records, fieldwork at expungement seminars and legal aid offices, and assessments of administrative data and public policy. I also serve as a peer reviewer for scientific journals, textbooks, and funding agencies.
- 5. My research has been reviewed and validated through the peer review process and has been published in academic journals in criminology, sociology, and public policy. In the past five years, my peer-reviewed publications have been cited over 900 times by other researchers. In 2020, I published a peer reviewed book with Oxford University Press, *Digital Punishment: Privacy, Stigma, and the Harms of Data Driven Criminal Justice*. I am the recipient of external funding and research grants, including from the United States Department of Justice and the American Bar Foundation.
- 6. My research has been covered by major media outlets, including the *New York Times*, the *Guardian*, the *LA Times*, CNN, and National Public Radio.
- 7. My curriculum vitae is attached as Exhibit A and details all my publications from the last ten years.

<sup>&</sup>lt;sup>1</sup> Google Scholar profile for Dr. Sarah Esther Lageson, showing 949 citations to research. Retrieved October 1, 2021, from https://scholar.google.com/citations?user=ElyL7y0AAAAJ&hl=en.

- 8. Prior to this case, I have provided expert testimony for *Taha v. Bucks County Pennsylvania et al*, No. 12-CIV-06867 (E. D. Pa.), *A.N. v. Alamogordo Police Department*, No 2:18-CV-00173 (D.N.M.), and *Doe v. Barr*, No. 2:20-CV-03434-CJC-AGR (C.D. Cal).<sup>2</sup>
- 9. I was approached by counsel for the plaintiffs in this matter and asked to state my professional opinion concerning the relationship between technology and sex offender registries, as well as the existence of and types of harms resulting from the public dissemination of information about a person's registry status in the state of Michigan.
- 10. The purpose of this report is to provide a synopsis of the scientific literature documenting the impacts of internet-based criminal information disclosure, including my own research in this area, and externally validated, peer-reviewed research conducted by other social scientists.

#### SUMMARY OF OPINION

- 11. Technology has dramatically changed the form, function, and reach of registry information in the nearly two decades since the U.S. Supreme Court in *Smith v. Doe*, 538 U.S. 84 (2003), held that sex offender registration is analogous to a visit to an official archive of criminal records.
- 12. The architecture and user functions available on the Michigan registry encourage browsing, mapping, and tracking registrants, rather than accessing targeted archival information.
- 13. The design, language, and functionality of Michigan's registry website represent each person listed as a current danger to society, regardless of whether the person presents such a risk and even though the registry lacks individualized review.
- 14. The online disclosure of registry information has both increased and expanded the economic, social, and psychological harms of being listed on a registry. I use the term "digital punishment" to describe how online information, spread to innumerable sites and sources, damages registrants far beyond the type and extent of harm the Supreme Court considered in 2003 when it decided *Smith*.

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<sup>&</sup>lt;sup>2</sup> Of these cases, only *Taha* went to trial, where I testified in court.

- 15. Registry information is routinely scraped, copied, aggregated, and re-posted to private websites. In a departure from the earlier schemes that required users to conduct a targeted search for particular registrants on a government-run website, registrants' personal information is now routinely harvested to drive web traffic to specific websites and to increase "clicks" through posting registrant information on, for example, real estate and other public records websites.
- 16. These changes in how the internet organizes and disseminates registry data means that websites "push" registrant data on internet users who are not even looking for such information.
- 17. The ubiquity of registry information on the internet leads registrants to purposefully avoid digital and institutional spaces that rely on the internet, which, in today's world, constitute the vast majority of public and private life.
- 18. Registrants' opting out of institutional and social life through "digital avoidance" has consequences for recidivism and public safety, because it makes it more difficult for registrants to access the basic necessities shown to prevent crime, such as safe and stable housing, employment, and community relationships.
- 19. The consequences of digital labeling through the format of the Michigan registry and the attendant dissemination of registry information on private websites ultimately undermines public safety by making pariahs of registrants, effectively cutting them out of social, institutional, and technological life.

#### **OPINION**

Changes in the internet and data sharing technologies have fundamentally changed the nature of registries and dramatically increased the intensity and effects of their attendant stigmatization

# Digital Punishment

- 20. My research shows that the unprecedented rise of the information age has fundamentally changed the function, scope, and permanence of state-operated registry websites. I call this change "digital punishment" because that is the most accurate way to describe the effects of the digital criminal label.
- 21. Digital punishment occurs when state criminal justice agencies publish personally identifying information about registrants on the internet and implement

technological tools that encourage digital tracking, monitoring, and public shaming of people on registries.<sup>3</sup>

- 22. These state disclosures of data that allow for the ongoing monitoring of registrants by not only the state, but by private actors are then re-disseminated across the internet, as they are cataloged, indexed, sold, and shared by third parties. A person's registry status becomes digitally linked to their name and is continuously retrievable via basic internet searches indeed, it is often the first thing that will show up on a search of the person's name on Google.<sup>4</sup>
- 23. The digital punishment of registrants is a special case of technologically-driven "collateral consequences," a term typically used to describe "civil" sanctions and restrictions that are imposed based on a criminal conviction and that limit or prohibit opportunities across social, economic, and political domains. Due to the highly stigmatizing nature of a sexual conviction, as well as the advanced internet tracking capabilities made possible by the Michigan registry, collateral harms are greater for registrants than for people with other types of criminal convictions or records. <sup>8</sup>

<sup>&</sup>lt;sup>3</sup> Lageson, Sarah Esther. "Digital punishment's tangled web." *Contexts* 15, no. 1 (2016): 22-27; Corda, Alessandro, and Sarah Esther Lageson. "Disordered punishment: Workaround technologies of criminal records disclosure and the rise of a new penal entrepreneurialism." *The British Journal of Criminology* 60, no. 2 (2020): 245-264.

<sup>&</sup>lt;sup>4</sup> Lageson, Sarah Esther. *Digital Punishment: Privacy, Stigma, and the Harms of Data Driven Criminal Justice*. Oxford University Press, 2020.

<sup>&</sup>lt;sup>5</sup> National Inventory of Collateral Consequences of Conviction. <a href="https://niccc.csgjusticecenter.org/">https://niccc.csgjusticecenter.org/</a>.

<sup>&</sup>lt;sup>6</sup> Uggen, Christopher and Robert Stewart, "Piling On: Collateral Consequences and Community Supervision," *Minnesota Law Review* 99, no. 5 (January 2015): 1871, 1875.

<sup>&</sup>lt;sup>7</sup> Hagan, John and Ronit Dinovitzer, "Collateral Consequences of Imprisonment for Children, Communities, and Prisoners," *Crime and justice* 26 (1999): 121; Michael Pinard, "Collateral Consequences of Criminal Convictions: Confronting Issues of Race and Dignity." *NYU Law Review* 85 (2010): 457; see also this online database: "National Inventory of the Collateral Consequences of Conviction." Justice Center, The Council of State Governments. Accessed February 19, 2020. https://niccc.csgjusticecenter.org/.

<sup>&</sup>lt;sup>8</sup> Tewksbury, Richard. "Collateral consequences of sex offender registration." *Journal of Contemporary Criminal Justice* 21, no. 1 (2005): 67-81.

- 24. Unlike an archive of static criminal record information, the Michigan registry provides a constantly updated set of personal information about registrants, conveying that registrants pose a current serious public safety risk. The Michigan registry therefore disrupts rehabilitative and desistance processes that, as established by decades of research on the cognitive and social elements of crime prevention, are essential to successful reentry.<sup>9</sup>
- 25. Federal courts have recognized that the digital transformation has changed the practical realities of governmental records and individual privacy interests. In 2016, the Sixth Circuit noted that while the disclosure of booking photos twenty years ago was thought to do no harm, "the internet and social media have worked unpredictable changes in the way photographs are stored and shared." Overruling a 1996 decision, this decision pointed to how changes in technology have reshaped an individual's privacy interests in materials related to their criminal proceedings, precisely because of the internet's permanent archive of such materials, with instant access by anyone from anywhere in the world.

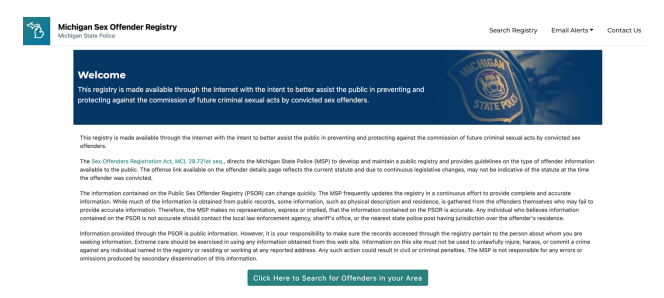
# Advanced digital tracking, monitoring, and public labeling of risk in the Michigan registry

- 26. The format, presentation, and user options for the Michigan registry website allow for advanced information gathering and tracking of registrants. The website also provides personal information that is more detailed than information about people with criminal convictions posted to public court websites and criminal history websites run by the state of Michigan.
- 27. The Michigan registry website posts the following information: current photograph, name, registration number, MDOC number, status, age and date of birth, last verification date, compliance status, sex, race, hair color, height, weight, eye color, home address, work address, aliases, offenses, scars/marks/tattoos, and vehicle identification information. (Michigan law also requires many registrants to report to the state all of their internet identifiers, *e.g.*, social media usernames; while the registry does not currently post this information, Michigan law authorizes it to do so.)

<sup>&</sup>lt;sup>9</sup> Lageson, Sarah Esther, and Shadd Maruna. "Digital degradation: Stigma management in the internet age." *Punishment & Society* 20, no. 1 (2018): 113-133.

<sup>&</sup>lt;sup>10</sup> Detroit Free Press Inc. v. United States Dep't of Justice, 829 F.3d 478, 486 (6th Cir. 2016).

- 28. Because registrants are required to actively report their personal information, the website contains not just historical conviction records, but continuously updated information about exactly where a person lives and works, what they currently look like, and what vehicles they drive.
- 29. The public registry allows users to "browse" lists of registrants, rather than requiring a targeted name or address search like most sources of public state criminal record data. Users can enter a city, town, or neighborhood name or simply access the entire list of all registrants through the registry website.



Screenshot of Michigan registry home page, which notes that the purpose of the registry is to protect the public from the risks posed by registrants and that labels the button to enter the registry database as an option to search for offenders in one's broad geographic area. Source: Accessed 6 October 2021, <a href="https://mspsor.com/">https://mspsor.com/</a>.

30. An internet user who searches a specific address, city, county, or zip code will pull up an interactive map of the location of all registrants within a specified radius, and need only click on the small black registrant icons to pull up the photo and all the registry details on each individual in the area.





Radius

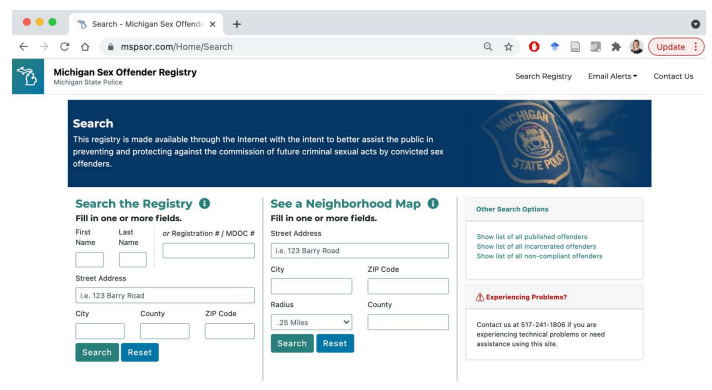
5 Miles

Michigan registry mapping and browsing capabilities, here showing registrants in the City of Grand Rapids on a Google map integrated into the registry website. Source: Accessed 6 October 2021, <a href="https://mspsor.com/Home/MultiOffenderMap?RadiusStreetAddress=&RadiusCity=grand+rapids+city&RadiusZip=&RadiusMiles=5&RadiusCounty="https://mspsor.com/Home/MultiOffenderMap?RadiusStreetAddress=&RadiusCity=grand+rapids+city&RadiusZip=&RadiusMiles=5&RadiusCounty="https://mspsor.com/Home/MultiOffenderMap?RadiusStreetAddress=&RadiusCity=grand+rapids+city&RadiusZip=&RadiusMiles=5&RadiusCounty="https://mspsor.com/Home/MultiOffenderMap?RadiusStreetAddress=&RadiusCity=grand+rapids+city&RadiusZip=&RadiusMiles=5&RadiusCounty="https://mspsor.com/Home/MultiOffenderMap?RadiusStreetAddress=&RadiusCity=grand+rapids+city&RadiusZip=&RadiusCity=grand+rapids+city&RadiusZip=&RadiusCity=grand+rapids+city&RadiusZip=&RadiusCity=grand+rapids+city&RadiusZip=&Ra

31. The Michigan registry's browse function is thus unlike the process outlined in *Smith*, where "an individual seeking the information must take the initial step of going to the Department of Public Safety's Web site, proceed to the sex offender registry, and then look up the desired information." Unlike the Alaska registry two decades ago in that case, the way Michigan's registry functions today is much more akin to forcing a person to appear in public on the internet: the new public forum. And within that public sphere, the individual is labeled by the state as a dangerous sex offender.

<sup>&</sup>lt;sup>11</sup> Smith v. Doe, 538 U.S. 84, 99 (2003).

32. The active publicization of the stigmatizing label is even more pronounced through the web architecture of the Michigan registry, as internet users need not search for information about specific individuals or locations to have information provided to them showing that a neighbor or colleague is on the registry.



Screenshot of broad search and browse options available on the Michigan registry website. Source: Accessed 7 October 2021 at 5:58 PM, <a href="https://mspsor.com/Home/Search">https://mspsor.com/Home/Search</a>.

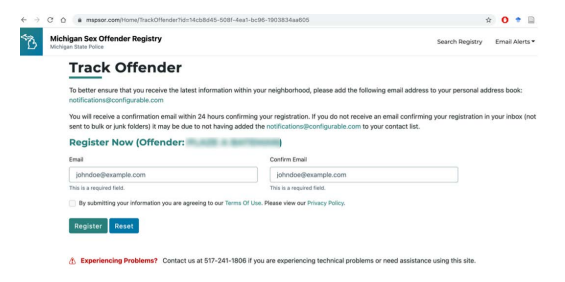
- 33. The Michigan registry also allows a user to actively "track" an offender through an email signup and notification system. This option is not available for other types of criminal history information made publicly available through the state.
- 34. In contrast to the registry, other forms of state public criminal record information require a targeted search of a specific person, do not allow for the browsing of lists of convicted persons, and do not include mapping, tracking, or alert capabilities.
- 35. For example, Michigan criminal court records internet portals provide a summary of a person's legal history accessible only through a targeted search for that particular person. To conduct a search of court records, a user is typically required to submit both the first and last name of the person under inquiry and to

complete a captcha (an internet tool that requires a user to click an image to prove that the user is a person and not a machine).

- 36. Michigan criminal court records websites typically post the following personal information: name, attorney name, criminal charges, court events, and hearings. <sup>12</sup> This information is entirely historical, *i.e.*, it does not include rolling updates of personal information like the ones on the Michigan registry.
- 37. Criminal history reports are also available for purchase from vendors, including both private background check companies and state repositories, and the Internet Criminal History Access Tool (ICHAT) in Michigan.<sup>13</sup>
- 38. ICHAT users must submit the first name, last name, date of birth, race, gender, and reason for search to obtain a criminal history report for a fee.
- 39. The Michigan registry, in contrast, allows a user to actively "track" an offender through an email signup and notification system. This option is not available for other types of criminal history information made public by state or local governments in Michigan. Thus, the tracking functions of the registry select out these types of convictions as particularly dangerous (and therefore in need of such ongoing monitoring by law enforcement and the public), as compared to convictions for other crimes outside the sexual arena.

<sup>&</sup>lt;sup>12</sup> Sample internet court records were obtained from Odyssey Public Access (OPA) for the Third Judicial District of Michigan at: https://www.3rdcc.org/odyssey-public-access-(opa).

<sup>&</sup>lt;sup>13</sup> Sample criminal history records were sourced through the Michigan Internet Criminal History Access Tool (ICHAT) at <a href="https://apps.michigan.gov/">https://apps.michigan.gov/</a>.



Options for users to track registrants and receive updates. The registrant's name has been blurred to protect their identity. Source: Accessed 1 October 2021 at 9:55 AM. 14

40. The Michigan registry also reports whether or not a registrant is "compliant." This suggests that the registrant is being continuously supervised because the registrant remains currently dangerous to the public.



ate: 10/16/2017

Last Verification Date: 07/01/2021

Compliance Status: Non-Compliant

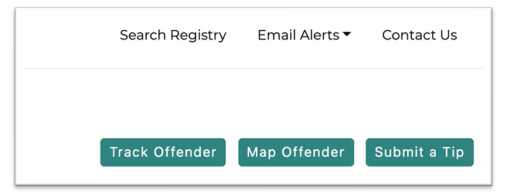
Fee Violation

Registry compliance status as reported on state website. Source: Accessed 30 September 2021 at 9:13 AM. <sup>15</sup>

41. Unlike other forms of public criminal records available through the State of Michigan's websites, the registry also allows internet users to "map" the registrant and "submit a tip" directly to authorities.

<sup>&</sup>lt;sup>14</sup> The links searched have not been included because doing so would disclose the identity of the registrants pictured. Those links are on file with the author and can be provided to the Court upon request.

<sup>&</sup>lt;sup>15</sup> <u>https://mdocweb.state.mi.us/otis2/otis2profile.aspx?mdocNumber=644836.</u>



User options to track, map, or report a registrant on the registry website Source: Accessed 30 September 2021 at 9:15 AM.

- 42. The registry thus allows for a highly interactive user experience that (a) communicates that registrants are an especially dangerous class of people with convictions and (b) encourages and enables much more serious and more pervasive intrusions on registrants' privacy than those inflicted on individuals with other types of criminal histories.
- 43. Unlike the static, archival posting of court and criminal history records made available to the public only through targeted searches, the registry website states: "This registry is made available through the Internet with the intent to better assist the public in preventing and protecting against the commission of future criminal sexual acts by convicted sex offenders." This messaging signals a highly dangerous type of criminal who requires constant public monitoring and scrutiny, while also assigning elevated stigma and leading the public to believe that all registrants are dangerous.
- 44. Another key difference is that registries consist of regularly updated, registrant-provided data, rather than the archival nature of other forms of criminal record information. For example, the presentation of updated photographs and addresses may create the public perception that a person with a sexual offense conviction is a current public safety threat or that their offense was recent. This may pose particularly harmful perceptions for a long-ago offense that involved consensual sex between an of-age teen and an underage teen that resulted in registration but is now associated with the identification of a grown adult. For example, an internet user viewing a photograph of a 55-year-old registrant who is listed for "criminal sexual conduct III (person 13-15)" will likely assume that there was a 40-year age gap, when in fact, given the age of the offense, the registrant may be listed for having had a teenage relationship.

45. In sum, the interface, text, and tracking options included in the registry website do not simply provide historical conviction information, but present registrants as presently dangerous.

## The changing internet context and "pushes" of registrant data to users

- 46. *Smith v. Doe* was argued in 2002, when the internet was a vastly different tool. Wikipedia was one year old. <sup>16</sup> In 2001, only 3% of Americans said they got most of their information about the 9/11 attacks from the internet. <sup>17</sup> The average internet user spent 83 minutes online per day. In 2002, only 44% of people who had internet access at work said the internet helped them do their jobs. <sup>18</sup>
- 47. In November 2002, the month *Smith* was argued, only 15% of Americans had access to broadband internet in their homes. Today, that number is 77%, <sup>19</sup> with an additional 15% of Americans using smartphones only to access the internet at home. <sup>20</sup> While only 59% of American adults used the internet at all in 2002, today 93% of American adults use the internet. <sup>21</sup> In 2002, only 6% of Americans said they would have a hard time giving up their Blackberry or other wireless email device. <sup>22</sup> By 2021, 85% of Americans own a smartphone. <sup>23</sup>

<sup>&</sup>lt;sup>16</sup> Wikipedia, "History of Wikipedia." Accessed 27 September 2021. https://en.wikipedia.org/wiki/History\_of\_Wikipedia.

<sup>&</sup>lt;sup>17</sup> Pew Research. "World Wide Web Timeline." Accessed 27 September 2021. <a href="https://www.pewresearch.org/internet/2014/03/11/world-wide-web-timeline/">https://www.pewresearch.org/internet/2014/03/11/world-wide-web-timeline/</a>.

<sup>&</sup>lt;sup>18</sup> Ibid.

<sup>&</sup>lt;sup>19</sup> Ibid.

<sup>&</sup>lt;sup>20</sup> Pew Research, "Mobile Technology and Home Broadband 2021." 3 June 2021. Accessed 27 September 2021.

 $<sup>\</sup>underline{https://www.pewresearch.org/internet/2021/06/03/mobile-technology-and-home-broadband-2021/}.$ 

<sup>&</sup>lt;sup>21</sup> Pew Research, "Internet/Broadband Fact Sheet." Accessed 27 September 2021. <a href="https://www.pewresearch.org/internet/fact-sheet/internet-broadband/">https://www.pewresearch.org/internet/fact-sheet/internet-broadband/</a>.

<sup>&</sup>lt;sup>22</sup> Pew Research, "Mobile internet moves into the mainstream." 25 March 2008. Accessed 27 September 2021.

 $<sup>\</sup>underline{https://www.pewresearch.org/internet/2008/03/25/mobile-internet-moves-into-the-mainstream/.}$ 

<sup>&</sup>lt;sup>23</sup> Pew Research, "Mobile Technology and Home Broadband 2021." 3 June 2021. Accessed 27 September 2021.

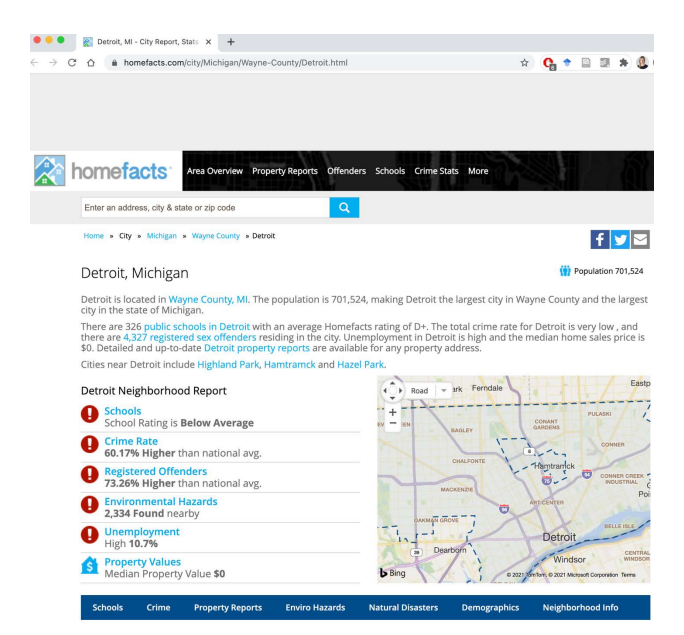
 $<sup>\</sup>underline{https://www.pewresearch.org/internet/2021/06/03/mobile-technology-and-home-broadband-2021/}.$ 

- 48. Internet use has been especially crucial during the COVID-19 pandemic lockdowns. 90% of Americans reported that the internet has been "essential or important" to them and 40% used technology in new ways because of the pandemic.<sup>24</sup>
- 49. As noted above, in *Smith*, the majority opinion described the process of accessing registrant information as follows: "An individual seeking the information must take the initial step of going to the Department of Public Safety's Web site, proceed to the sex offender registry, and then look up the desired information. The process is more analogous to a visit to an official archive of criminal records than it is to a scheme forcing an offender to appear in public with some visible badge of past criminality." This characterization not only does not reflect how Michigan's registry operates today, but also does not reflect how registrant information that is originally posted on a state registry like Michigan's is reproduced on the internet. Rather than requiring an internet user to seek out registrant information by accessing a governmental database or criminal record archive, this information is now routinely pushed or provided to web users even without their intent to access such records.
- 50. Public records, including registrant information, have become a valuable data commodity. <sup>26</sup> In particular, registrant information has become a valuable data source for websites that aggregate public records to create reports about people and places. In these largely unregulated web services, companies supply and display geo-specific registry information without a user ever making a specific request. Registry information is scraped from governmental sources and repackaged into a web product that is pushed to internet users.
- 51. For instance, Homefacts.com, a site that provides neighborhood information, supplies registrant information along with information about property prices and school ratings. The image below shows a free Homefacts report about Detroit that uses registry data as a key indicator of an area overview.

<sup>&</sup>lt;sup>24</sup> Pew Research, "The Internet and the Pandemic." Accessed 27 September 2021. https://www.pewresearch.org/internet/2021/09/01/the-internet-and-the-pandemic/

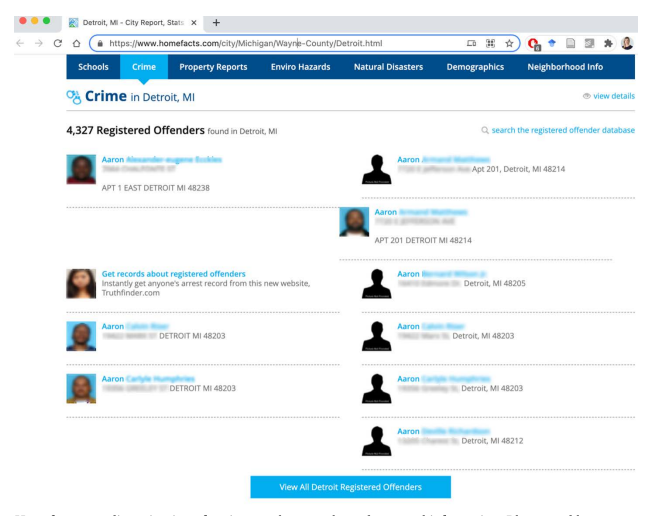
<sup>&</sup>lt;sup>25</sup> Smith v. Doe, 538 U.S. 84, 99 (2003).

<sup>&</sup>lt;sup>26</sup> Lageson, Digital Punishment.



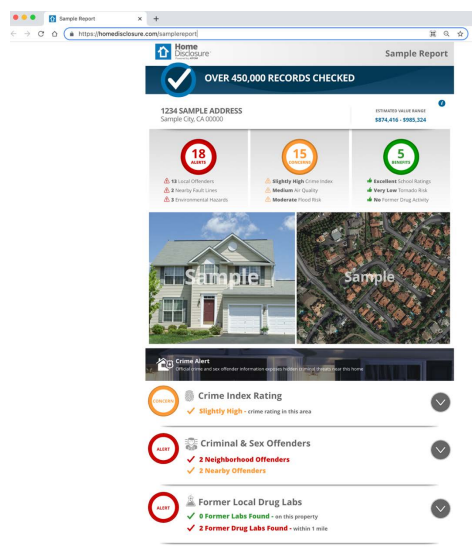
Homefacts.com use of registry information to create city assessment reports. Source: Accessed 7 October 2021 at 2:19 PM.

52. Scrolling down the Homefacts webpage, a user is provided with a set of registrants, including their photographs and home addresses.



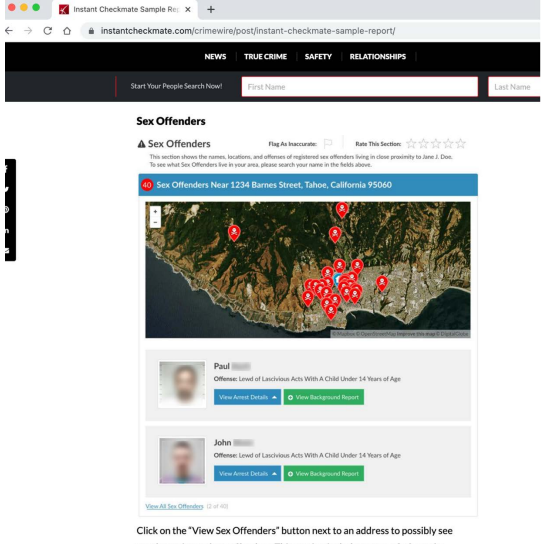
Homefacts.com dissemination of registrant photographs and personal information. Photos and home addresses have been blurred to protect the identities of registrants featured on this website. Source: Accessed 7 October 2021 at 2:21 PM.

53. Companies like Homedisclosure.com similarly aggregate public records to create customized reports based on an address for prospective home-buyers, using registry records to flag "concerns" and "alerts" for a specific location based on the number of registrants nearby. A sample report from Homedisclosure.com shows the prevalence of registry data in crafting their address scores. Here again, an internet user is provided local registrant information without requesting such information in the first place.



Homedisclosure.com report that highlights registrants in the targeted area. Source: Accessed 27 September 2021 at 10:33 AM at https://homedisclosure.com/samplereport.

- 54. Other companies aggregate public records to sell "people search" reports to consumers. In these reports, companies now proactively include registrant information for people who live nearby the target of the search, pushing registrant data to internet users who are seeking information on a different person altogether.
- 55. For instance, the web service Instant Checkmate provides background reports that draw upon public records databases and report addresses, criminal histories, and social media accounts for the search target. However, Instant Checkmate also affirmatively posts registrant information for people who live in proximity to the search target. A sample Instant Checkmate report provided by the company displays the registrant data included on background check reports for non-registrants.



nearby registered sex offenders. This section includes a map of where the offenders live and links to their Instant Checkmate background checks.

Sample Instant Checkmate report advertising integration of registrant photographs, offense, and link to purchase a background report. Source: Accessed 27 September 2021 at 1:53PM, <a href="https://www.instantcheckmate.com/crimewire/post/instant-checkmate-sample-report/">https://www.instantcheckmate.com/crimewire/post/instant-checkmate-sample-report/</a>.

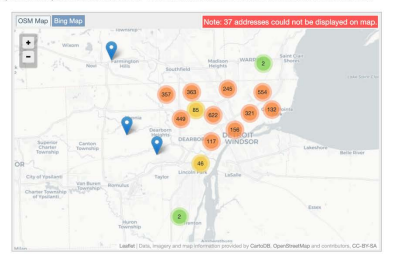
56. Similarly, city-data.com offers a broad set of information about cities, towns, and zip codes, including population demographics, weather patterns, real estate taxes, tourist attractions, industries and occupations, and education. The site also offers its own sex offender locator, built directly into the website. Clicking on a search result reveals the name, home address, sex, age, eye color, hair color, height, weight, scars/marks/tattoos, and race of the registrant.



# Registered sex offenders in Detroit, Michigan Your use of this information constitutes agreement to the following terms

City-data.com makes no representation, implied or expressed, that all information placed on this web site is accurate or timely. City-data.com and its owners accept no responsibility or liability for damages of any kind resulting from reliance on this information or lack thereof. The information that is displayed on this site derives from official public records. It is possible that the information displayed here does not reflect the current residence or other information. Users are forewarned that it is incumbent upon them to verify information with the responsible state agency or the local law enforcement agency. The information displayed on this site provides no representation as to any offender's possibility of future crimes. Persons who use the information contained on this website to threaten, intimidate, or harass any individual, including registrants or family members may be subject to criminal prosecution or civil liability under state of federal law. Each state has its own information collection policy. Review individual state conditions before use. Note that not all criminal offenses require registration with the state police, only those covered by the statutes. Note that other people that are not sex offenders can share the same name.

THE INFORMATION PROVIDED ON THIS SITE IS PROVIDED AS A PUBLIC SERVICE ONLY AND SHOULD NOT BE USED TO THREATEN. INTIMIDATE, OR HARASS. MISUSE OF THIS INFORMATION MAY RESULT IN CRIMINAL PROSECUTION.



According to our research of Michigan and other state lists, there were 3,491 registered sex offenders living in Detroit as of October 01, 2021.

The ratio of all residents to sex offenders in Detroit is 193 to 1.

City-data.com registered sex offender tool integrated into its website. Source: Accessed 1 October 2021 at 9:45 AM.

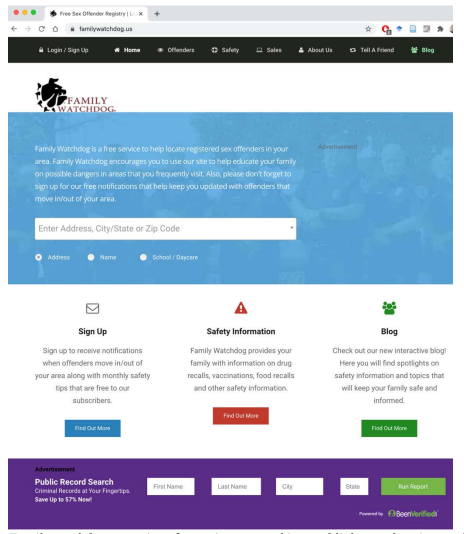
57. Importantly, none of these private companies push or proactively provide criminal conviction information for any other type of criminal record, including violent crime or homicide. Nor do these third-party websites report any personal information about people with other criminal convictions, such as their home address or photograph. Instead, these websites elect only to provide registry information, something which state-run websites like the Michigan registry made especially easy, by allowing for other users to access their continually-updated data on registrants. This allows third parties to easily copy and repost the registry to other sources and websites.

- 58. Private entities have also aggregated registrant information posted to state websites and created new, private databases of such information to generate income through reposting information contained in state registries. Family-watchdog.us, for instance, is owned by an Indiana-based for-profit company called FWD Holdings<sup>27</sup> that aggregates registry information from states and repackages it for internet users to their site.
- 59. The website hosts advertisements and links to other for-profit records aggregators, such as BeenVerified.com. For instance, a search result for an address reveals a map of registrants and also includes an advertisement to the registrant's BeenVerified background check, a non-Fair Credit Reporting Act compliant private background check available for sale to consumers. <sup>28</sup> Thus, various forprofit websites work in concert to monetize registrant data across web services.
- 60. Familywatchdog.us provides sales packages to media entities, law enforcement agencies, and other private companies seeking to mine registry data or host maps or mobile applications showing the locations of registrants, effectively using public registrant information as a for-profit data commodity.<sup>29</sup>

<sup>&</sup>lt;sup>27</sup> FWD Holdings Incorporated is a domestic, for-profit corporation located at 2230 Stafford Road, Suite 115, Plainfield IN 46168 and operating under Indiana Business ID 2009081300027. See https://bsd.sos.in.gov/PublicBusinessSearch/.

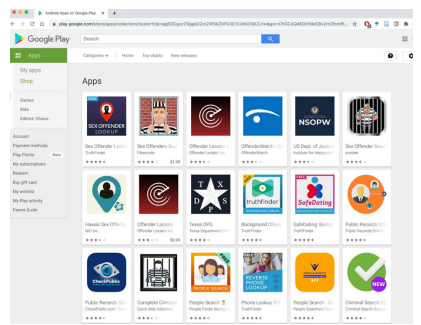
<sup>&</sup>lt;sup>28</sup> "People search" websites like Instant Checkmate and BeenVerified do not consider their businesses Consumer Reporting Agencies and thus do not comply with the requirements of the Federal Fair Credit Reporting Act. Users are warned that the background checks they purchase are not checked for accuracy and are not to be used for hiring or housing decisions.

<sup>&</sup>lt;sup>29</sup> FamilyWatchdog, "Business," Accessed 27 September 2021. <a href="https://www.familywatchdog.us/servicetext/Business.asp">https://www.familywatchdog.us/servicetext/Business.asp</a>.



Familywatchdog.us options for registrant tracking and links to advertisers selling background reports on registrants revealed through searches. Source: Accessed 27 September 2021 at 1:38 PM at <a href="https://www.familywatchdog.us/">https://www.familywatchdog.us/</a>.

61. Mobile apps also collect and aggregate registrant data into new formats that allow "push notifications" that affirmatively alert users when they are in proximity to a registrant's address.



Mobile apps that source registrant information and aggregate onto private platforms. Source: Accessed 27 September 2021 at 1:50 PM,

https://play.google.com/store/apps/collection/cluster?clp=ggEOCgxzZXggb2ZmZW5kZXI%3D:S:ANO1lj KZJrw&gsr=ChGCAQ4KDHNleCBvZmZlbmRlcg%3D%3D:S:ANO1ljK0TBw&hl=en\_US&gl=US.

- 62. In sum, changes in internet infrastructure and database technology over the nearly two decades since *Smith v. Doe* have transformed registry information from a government-run source that a user had to intentionally access into a large scale, private-sector data commodity that is duplicated, aggregated, and pushed to innumerable internet users who passively receive registrant information without even intending to access it. The fact that the internet "pushes" registrant data, even where registrant information is not actively sought by a member of the public, illustrates how internet technology has fundamentally altered the scope, reach, and function of registries.
- 63. The unusually detailed and continually updated nature of the information provided in the Michigan registry in turn enables a growing ecosystem of private sector uses of registry data for surveillance, stigmatization and shaming purposes. These new functions and the broad reach of registry information make today's registries completely unlike those considered by the Supreme Court in *Smith*.

# Search Engine Optimization and Registry Records

64. Search engine optimization has increased public access to registrants' personal information because the nature of such information is prioritized by internet search engine algorithms, frequently causing the registrant's status on the

registry and personal information, such as home address, to end up among the top search results for a registrant's name in a basic internet search.

- 65. The use of internet-based registries and the aggregation and re-posting of registrant information has allowed search engines, like Google, to "index" information posted to governmental websites and incorporate text into search results. As "search engine spiders" continuously "crawl" public webpages, <sup>30</sup> a basic Google search for that person's name will often return a link to a governmental sex offender registry website. <sup>31</sup>
- 66. Search results are ranked by how often an internet user clicks a link. Due to the "shock value" of sex offender information in the search results for a person's name, links to websites that post registry information often maintain dominance as top results for an individual.<sup>32</sup>
- 67. The high ranking of registry-related websites is further compounded by search engine optimization factors that purposefully increase the visibility of governmental websites when users run a basic query. Governmental sites are considered by Google algorithms to be more "trustworthy" and thus more likely to hold a dominant position in search results.<sup>33</sup>
- 68. Analytics provided by Google Trends shows that people have increasingly turned to search engines to seek out registrant information, potentially making it unnecessary to conduct targeted searches of a government-run registry, the original intent of publishing such official websites in the first place. Put different, a user used to directly seek out the state registry website to look for an individual person's registry status. That information is now readily available via a routine Google search. This means that users no longer have to seek out registry information; instead they can inadvertently learn a person is on a registry through a

<sup>&</sup>lt;sup>30</sup> "Search Engine Optimization (SEO) Starter Guide," Google, accessed September 11, 2020:

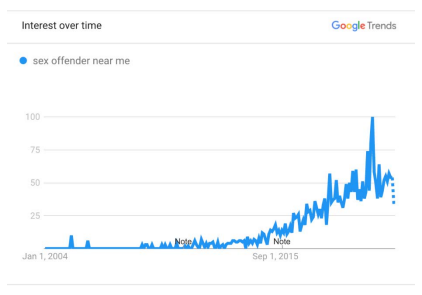
https://support.google.com/webmasters/answer/7451184?hl=en.

<sup>&</sup>lt;sup>31</sup> Pierce, Doug. "The SEO Behind Mugshot Websites," *Cogney*, October 7, 2013, <a href="https://www.cogney.com.hk/blog/mugshot-seo/">https://www.cogney.com.hk/blog/mugshot-seo/</a>.

<sup>&</sup>lt;sup>32</sup> Pierce, Doug, "The SEO Behind Mugshot Websites," *Cogney*, October 7, 2013, https://www.cogney.com.hk/blog/mugshot-seo/.

<sup>&</sup>lt;sup>33</sup> Digital.gov. "Why government websites need SEO." May 2, 2013: https://digital.gov/2013/05/02/why-government-websites-need-seo/.

basic, generic search for an individual. Search engine algorithms boost this type of information, multiplying access to a variety of sources that post registry data. <sup>34</sup>



United States. 1/1/04 - 9/28/21. Web Search.

Google Trends analysis of internet search term "sex offender near me" from 2004-2021. Source: Accessed 28 September 2021,

https://trends.google.com/trends/explore?date=all&geo=US&q=sex%20offender%20near%20me.

69. Accessing registry data used to involve an active exchange of information between the registry websites and an internet user. Today, registry information is disseminated broadly across the internet due to the which, as noted above, is unlike *Smith v. Doe*'s analogy to visiting a criminal records archive.<sup>35</sup> The Michigan registry and the attendant private websites have duplicated and disseminated these data into the public sphere – the internet – in a manner far beyond how the internet operated nearly twenty years ago.

<sup>&</sup>lt;sup>34</sup> Google Trends, "Sex Offender Near Me." Accessed 28 September 2021, https://trends.google.com/trends/explore?date=all&geo=US&q=sex%20offender% 20near%20me.

<sup>&</sup>lt;sup>35</sup> Schuler, Rus. "How Does the Internet Work?" Stanford White Paper (2002). Retrieved from: <a href="https://web.stanford.edu/class/msande91si/www-spr04/readings/week1/InternetWhitepaper.htm">https://web.stanford.edu/class/msande91si/www-spr04/readings/week1/InternetWhitepaper.htm</a>.

# The Michigan registry creates discriminatory harms and leads to institutional and digital avoidance

- 70. It is generally accepted by social scientists that being labeled a criminal sexual offender is strongly correlated with a broad set of stigmatization and harms, including discrimination in employment, housing, education, and civic and community organizations, as well as social, psychological, and personal stigmatization, alienation, and public humiliation. These correlations have been tested, peer reviewed, and validated across multiple disciplines, including economics, sociology, criminology, psychology, and empirical legal studies.
- 71. Social scientists have detailed the specific collateral consequences for registrants, which show social stigmatization, loss of relationships, barriers to employment and housing, and verbal and physical assaults.<sup>36</sup>
- 72. In the case of the Michigan registry, the requirement to publish (and update) the address of a registrant's employer may contribute to employment-based discrimination, because employers are likely to be reticent about being publicly associated with a registrant.
- 73. Numerous studies have detailed the difficulties in obtaining housing for people on the registry.<sup>37</sup> Quasi-experimental research has demonstrated that convictions for sex-related offenses are more stigmatized than other convictions and lead to more discrimination within the housing market.<sup>38</sup>
- 74. In the case of the Michigan registry, the requirement to publish one's current home address may contribute to housing discrimination, as landlords are likely to be reticent about having their property address associated with the Michigan registry and posted to third party websites that push registrant data to users.

<sup>&</sup>lt;sup>36</sup> Tewksbury, Richard. "Collateral consequences of sex offender registration." *Journal of Contemporary Criminal Justice* 21, no. 1 (2005): 67-81.

<sup>&</sup>lt;sup>37</sup> Tewksbury, Richard, Elizabeth Ehrhardt Mustaine, and Shawn Rolfe. "Sex offender residential mobility and relegation: The collateral consequences continue." *American Journal of Criminal Justice* 41.4 (2016): 852-866; Williams, Monica. *The Sex Offender Housing Dilemma*. New York University Press, 2018.

<sup>&</sup>lt;sup>38</sup> Evans, Douglas N., and Jeremy R. Porter. "Criminal history and landlord rental decisions: A New York quasi-experimental study." *Journal of Experimental Criminology* 11.1 (2015): 21-42.

#### Institutional Avoidance

- 75. When a person's sex offender status "pops up" on the internet, the social consequences can be devastating for individuals, especially in public social environments like schools, workplaces, civic organizations, and religious institutions.<sup>39</sup>
- 76. Evidence shows that this personal and social stigmatization leads people to purposefully "opt out" of formal institutional arrangements and relationships that might trigger a Google search, also referred to as institutional and systems avoidance.<sup>40</sup>
- 77. This avoidance has professional, economic, personal and familial consequences,<sup>41</sup> and has been linked to decreases in civic and political engagement,<sup>42</sup> such as volunteering (which in turn has been linked to a lower likelihood of future arrest).<sup>43</sup>

### Digital Avoidance

78. People who are publicly stigmatized on the internet also exhibit "digital avoidance" – a purposeful opting out of digital spaces that may trigger an internet

<sup>&</sup>lt;sup>39</sup> Lageson, Sarah Esther. "Found out and opting out: The consequences of online criminal records for families," *The ANNALS of the American Academy of Political and Social Science* 665, no. 1 (2016): 127. While most of the research in this area has been about the consequences of being identified on the internet as a person with a criminal record, being identified as a sex offender is even more stigmatizing. In addition, as discussed, registry information is more likely to be "pushed" out on the internet unlike other criminal history information.

<sup>&</sup>lt;sup>40</sup> Brayne, Sarah. "Surveillance and System Avoidance: Criminal Justice Contact and Institutional Attachment," *American Sociological Review* 79, no. 3 (June 2014): 367.

<sup>&</sup>lt;sup>41</sup> Lageson, Sarah and Christopher Uggen, "How Work Affects Crime—And Crime Affects Work—Over the Life Course;" Goffman, Alice. *On The Run:* Fugitive Life in an American City (Chicago: University of Chicago Press, 2014)

<sup>&</sup>lt;sup>42</sup> Lerman, Amy E., and Vesla M. Weaver. *Arresting citizenship: The democratic consequences of American crime control*. University of Chicago Press, 2014.

<sup>&</sup>lt;sup>43</sup> Uggen, Christopher, and Jennifer Janikula. "Volunteerism and arrest in the transition to adulthood." *Social forces* 78, no. 1 (1999): 331-362.

search for their name.<sup>44</sup> This means choosing not to use routine technologies. Such digital avoidance further reduces the ability of registrants to engage in pro-social behaviors known to reduce crime, such as securing safe and stable employment and housing.<sup>45</sup>

- 79. Research shows that people stigmatized on public registries resort to self-policing their behavior and avoid using the internet to avoid further publicizing their stigmatizing label.<sup>46</sup>
- 80. Registry requirements exacerbate these effects when laws require registrants to publicly disclose all internet identities they have created, generating another powerful incentive not to use the internet.
- 81. The impact of digital avoidance is especially harmful in light of the ubiquity of the internet in daily life, particularly during the pandemic, where 90% of Americans say the internet has been essential or important.<sup>47</sup> In general, 3 in 10 American adults report that they are almost "constantly" online.<sup>48</sup> Only 7% of Americans report that they do not use the internet regularly.<sup>49</sup>
- 82. Not having an online identity can be harmful to employment prospects. The Society of Human Resources Management, for example, reports that a lack of social media presence can hurt job seekers, citing a CareerBuilder study that 35% of employers are less likely to interview applicants they can't find online.<sup>50</sup>

<sup>&</sup>lt;sup>44</sup> Lageson, *Digital Punishment* at 118-122.

<sup>&</sup>lt;sup>45</sup> Ibid.

<sup>46</sup> Ibid.

<sup>&</sup>lt;sup>47</sup> Pew Research, "The Internet and the Pandemic," 1 September 2021. Accessed 1 October 2021, <a href="https://www.pewresearch.org/internet/2021/09/01/the-internet-and-the-pandemic/">https://www.pewresearch.org/internet/2021/09/01/the-internet-and-the-pandemic/</a>.

<sup>&</sup>lt;sup>48</sup> Pew Research, "About three-in-ten U.S. adults say they are 'almost constantly' online," 26 March 2021. Accessed 1 October 2021, <a href="https://www.pewresearch.org/fact-tank/2021/03/26/about-three-in-ten-u-s-adults-say-they-are-almost-constantly-online/">https://www.pewresearch.org/fact-tank/2021/03/26/about-three-in-ten-u-s-adults-say-they-are-almost-constantly-online/</a>.

<sup>&</sup>lt;sup>49</sup> Pew Research, "7% of Americans don't use the internet. Who are they?" 2 April 2021, Accessed 1 October 2021, <a href="https://www.pewresearch.org/fact-tank/2021/04/02/7-of-americans-dont-use-the-internet-who-are-they/">https://www.pewresearch.org/fact-tank/2021/04/02/7-of-americans-dont-use-the-internet-who-are-they/</a>.

<sup>&</sup>lt;sup>50</sup> Society of Human Resources Management, "Lack of Social Media Presence Can Hurt Job Seekers." 18 May 2015. Accessed 1 October 2021,

- 83. The internet is also a primary way people connect socially. The percentage of U.S. adults who use at least one social media site has steadily grown since the early 2000's, with 72% of adults now reporting they access social media.<sup>51</sup> Registrants who are reticent to report social media accounts are effectively shut out of this central social platform.
- 84. Social media is also increasingly used as a communications tool between people and government and other institutions. For example, experts report that social media is increasingly used by local governments to post essential information to constituents.<sup>52</sup> Requiring registrants to publicly disclose their social media credentials may lead them off platforms that deliver important public information or are fora for public debate. Similarly, many news websites require usernames or social media logins to read or comment on articles. Relatedly, this means that a registrant's use of any site with these credentialing requirements would become known to the state and, if the registrant's identifiers are posted online as Michigan's law allows, also become known to the public.
- 85. The integration of social media and email accounts directly into other websites also poses obstacles for registrants. Internet sites now routinely allow users to log in using social media credentials, such as a Facebook account. At times, these logins happen automatically, allowing social media to track a person's activity on other websites through their account.<sup>53</sup> This means that for registrants, entire categories of routine websites may be impacted by the requirement under Michigan law to register any website account with the state. Not knowing whether or not their social media or email accounts have been linked to other websites will likely contribute to digital avoidance to avoid risking an inadvertent registration

https://www.shrm.org/resourcesandtools/hr-topics/technology/pages/lack-of-social-media-presence-can-hurt-job-seekers.aspx.

<sup>&</sup>lt;sup>51</sup> Pew Research, "Social Media Fact Sheet." Accessed 1 October 2021, <a href="https://www.pewresearch.org/internet/fact-sheet/social-media/">https://www.pewresearch.org/internet/fact-sheet/social-media/</a>.

<sup>&</sup>lt;sup>52</sup> Husing, Chris, "How Social Media is Elevating Engagement for Local Government," *Governing* 24 February 2020. Accessed 7 October 2021, <a href="https://www.governing.com/now/how-social-media-is-elevating-engagement-for-local-government.html">https://www.governing.com/now/how-social-media-is-elevating-engagement-for-local-government.html</a>.

<sup>&</sup>lt;sup>53</sup> Experian, "Is it safe to use Facebook to login to other sites?" 29 April 2018. Accessed 7 October 2021, <a href="https://www.experian.com/blogs/ask-experian/is-it-safe-to-use-facebook-to-login-on-other-sites/">https://www.experian.com/blogs/ask-experian/is-it-safe-to-use-facebook-to-login-on-other-sites/</a>.

violation. Registrants may also entirely avoid any website that requires registration at all, as their use of the site may be publicly linked to their registry status.

86. Despite the ubiquity of social media, some platforms, including Facebook<sup>54</sup> and Instagram<sup>55</sup>, ban people convicted of sex offenses from their sites altogether, and even encourage other users to report such individuals so they can be removed from the platform.<sup>56</sup> Such blanket bans by social media platforms simply adopt the false assumption that all such individuals pose a lifelong public safety risk – an assumption that is reinforced by state registries. People with past sex offenses convictions are thus excluded from many of the major digital fora that are used today for economic, social, political and commercial exchanges.

#### Public safety and recidivism consequences

87. Research shows that public labeling can also lead to increased crime and be detrimental to public safety. As described by one scholar: "A stigmatized individual may work to supersede the stigma through excelling at something else; he may seek to capitalize on the stigma for some sense of gain (although this does not seem probable for registered sex offenders). On the other hand, an offender may feel that his case is helpless and he will always be seen in a negative light, and thus reoffending would make little difference... In this last case, the chances for recidivism would be greatest." 57

88. Empirical research on labeling theory has documented the so-called self-fulling prophecy that can lead to future offending and harm public safety. Research involving 95,919 men and women found that those people who were formally,

<sup>&</sup>lt;sup>54</sup> Facebook Terms of Service, Accessed 10 October 2021, <a href="https://www.facebook.com/terms.php">https://www.facebook.com/terms.php</a>.

<sup>&</sup>lt;sup>55</sup> Instagram Terms of Use, Accessed 10 October 2021, <a href="https://help.instagram.com/581066165581870">https://help.instagram.com/581066165581870</a>.

<sup>&</sup>lt;sup>56</sup> Facebook Help Center, "How can I report a convicted sex offender on Facebook?" Accessed 7 October 2021, https://www.facebook.com/help/210081519032737.

<sup>&</sup>lt;sup>57</sup> Tewksbury, Richard. "Collateral consequences of sex offender registration." *Journal of Contemporary Criminal Justice* 21, no. 1 (2005): 67-81 at 69.

publicly labeled as a criminal were significantly more likely to recidivate within two years than those who were not.<sup>58</sup>

- 89. Researchers have identified several mechanisms to explain why labeling leads to disengagement with society and a higher potential for reoffending. "Desistance" theories argue that public labels undercut an individual's ability to overcome stigmatization. In his study of British ex-convicts, Shadd Maruna argues that to maintain "abstinence from crime, ex-offenders need to *make sense* of their lives" by developing a coherent identity for themselves. He terms this "willful, cognitive distortion" as "making good." The highly-influential Maruna studies thus demonstrated that personal agency—though difficult to measure or operationalize—was key in successful desistance.
- 90. I collaborated with Dr. Maruna to examine his theory in light of the digital transformation and online disclosures of criminal records. Our study found that internet-based stigma, in particular, limits the personal agency inherent in desistance, hindering the necessary cognitive and personal transformations for desistance from crime.<sup>62</sup>

### Vigilantism & Digilantism

91. Researchers have documented vigilantism against registrants, including stalking, threats, harassment, and violence.<sup>63</sup>

<sup>&</sup>lt;sup>58</sup> Chiricos, Ted, Kelle Barrick, William Bales, and Stephanie Bontrager, "The Labeling of Convicted Felons and its Consequences of Recidivism," *Criminology* 45, no. 3 (August 2007): 547.

<sup>&</sup>lt;sup>59</sup> Maruna, Shadd. *Making Good* (Washington, DC: American Psychological Association, 2001), 7.

<sup>60</sup> Maruna, Making Good, 9.

<sup>&</sup>lt;sup>61</sup> The researcher's entire body work on this topic has been cited 20,019 times as of October 7, 2021:

https://scholar.google.com/citations?user=e0qdrFUAAAAJ&hl=en&oi=sra

<sup>&</sup>lt;sup>62</sup> Lageson, Sarah Esther, and Shadd Maruna. "Digital degradation: Stigma management in the internet age." *Punishment & Society* 20, no. 1 (2018): 113-133.

<sup>&</sup>lt;sup>63</sup> Tewksbury, Richard. "Collateral consequences of sex offender registration." *Journal of Contemporary Criminal Justice* 21, no. 1 (2005): 67-81 at 76; Williams, Monica. *The Sex Offender Housing Dilemma*. New York University Press, 2018 at 1.

- 92. In my research, I use the term "digilantism" to describe how vigilante activities targeted toward people with criminal records increasingly occur online as information becomes more easily accessible or inadvertently discovered by internet users.<sup>64</sup>
- 93. In the case of the Michigan registry, the risk of vigilantism may be increased by the interface of the registry website, which allows for browsing and address searching, including for places of employment. This may also lead to other consequences, such as when landlords and human resources officials are tipped off by neighbors or fellow employees about the registration and internet publication of a rental property or workplace address.
- 94. People who appear in registries are also vulnerable to "pedophile hunting" groups, which are often organized on social media platforms. <sup>65</sup> For instance, the hashtag #shootyourlocalpedophile on Twitter and TikTok reveal substantial social media activity around using public registry information to identify, shame, and threaten real life harm to registrants. <sup>66</sup>
- 95. Digilantism concerns have caused some criminal justice agencies to change policies regarding the availability of personally identifying information in online records. For example, the Arizona Department of Corrections has removed dates of birth from inmate rosters after noting that "some ADC inmates have recently been victims of identity theft and fraud." Several police departments have ended the practice of posting pre-arraignment information to social media and websites. <sup>68</sup>

<sup>&</sup>lt;sup>64</sup> Lageson, *Digital Punishment* at 91.

<sup>&</sup>lt;sup>65</sup> Purshouse, Joe. "'Paedophile Hunters', Criminal Procedure, and Fundamental Human Rights." *Journal of Law and Society* 47, no. 3 (2020): 384-411; Kozlowska, Hannah. "There's a global movement of Facebook vigilantes who hunt pedophiles." *Quartz* July 24, 2019. <a href="https://qz.com/1671916/the-global-movement-of-facebook-vigilantes-who-hunt-pedophiles/">https://qz.com/1671916/the-global-movement-of-facebook-vigilantes-who-hunt-pedophiles/</a>

<sup>&</sup>lt;sup>66</sup> See, for instance, on Twitter

https://twitter.com/hashtag/shootyourlocalpedophile

<sup>&</sup>lt;sup>67</sup> Arizona Department of Corrections. "Using Inmate Search." <a href="https://corrections.az.gov/public-resources/inmate-datasearch/using-inmate-datasearch">https://corrections.az.gov/public-resources/inmate-datasearch/using-inmate-datasearch</a>.

<sup>&</sup>lt;sup>68</sup> Bidgood, Jess. "After Arrests, Quandary for Police on Posting Booking Photos." *New York Times* June 26, 2015.

 $<sup>\</sup>frac{https://www.nytimes.com/2015/06/27/us/after-arrests-quandary-for-police-on-posting-booking-photos.html.\\$ 

The San Francisco Police Department recently banned the release of mugshots to prevent a "potentially negative outcome for justice-involved persons" before their conviction, even though California law deems arrestee information as public record. 69 Criminal courts have installed software to block search engine indexing and have extensive strategies for redaction and privacy policies. 70

## <u>The Sixth Circuit Has Noted the Vastly Increased Harms of State-Sponsored</u> <u>Internet Disclosures.</u>

96. Federal courts are beginning to recognize the harms of internet-based disclosures of state records of many types. The case of mugshots is illustrative. Although Courts have long recognized the stigmatization of mugshots, they have recently begun to address their significance in a digital media context. Most notable was the Sixth Circuit's decision in *Detroit Free Press, Inc. v. Department of Justice (Free Press II)*, 829 F.3d 478 (6th Cir. 2016) (en banc), to reverse its earlier decision in *Detroit Free Press, Inc. v. Department of Justice (Free Press I)*, 73 F.3d 93 (6th Cir. 1996).

97. In 1996, the *Free Press I* court ruled that the Freedom of Information Act (FOIA) requires the release of booking photos because defendants lack any privacy interest in their photos.

98. Twenty years later, the en banc court overruled this decision, finding instead that individuals do enjoy a non-trivial privacy interest. Technology played a key role in the majority's argument, with the judges explaining that potential employers and other acquaintances may easily access booking photos on these websites, "hampering the depicted individual's professional and personal prospects."<sup>71</sup>

<sup>&</sup>lt;sup>69</sup> San Francisco Police Department. Department Notice 20-112. 07/01/20. <a href="https://www.sanfranciscopolice.org/sites/default/files/2020-07/SFPDDN20.112.20200701.pdf">https://www.sanfranciscopolice.org/sites/default/files/2020-07/SFPDDN20.112.20200701.pdf</a>.

<sup>&</sup>lt;sup>70</sup> Robertson, Jordan. "AP Impact: When Your Criminal Record Isn't Yours," *Associated Press*, December 16, 2011; Clarke, Thomas M. "Privacy and Public Access Policies: Slides to accompany 2017 NACM Annual Conference presentation 'New Guidelines for Public Access to Court Records: What has Changed?" *National Center for State Courts* (2017).

 $<sup>\</sup>underline{https://ncsc.contentdm.oclc.org/digital/collection/tech/id/879.}$ 

<sup>&</sup>lt;sup>71</sup> Free Press II, 829 F.3d at 482.

99. In a concurring opinion, Chief Judge Cole observed that: "Twenty years ago, we thought that the disclosure of booking photographs, in ongoing criminal proceedings, would do no harm. But time has taught us otherwise. The internet and social media have worked unpredictable changes in the way photographs are stored and shared. Photographs no longer have a shelf life, and they can be instantaneously disseminated for malevolent purposes. Mugshots now present an acute problem in the digital age: these images preserve the indignity of a deprivation of liberty, often at the (literal) expense of the most vulnerable among us. Look no further than the online mugshot-extortion business."<sup>72</sup>

Conclusion: Given the realities of our modern digital age and how the Michigan registry is configured, the registry promotes extreme public shaming, severely impacts registrants' ability to participate in on-line economic, social, and political life, and damages registrants' ability to obtain housing, employment and social supports.

- 100. In sum, the internet as it exists today has dramatically changed the form, function, and reach of registries. The manner in which registry information is posted and re-posted through the Michigan portal creates a disproportionate level of public shaming, particularly when imposed on people who present no public safety risk.
- 101. Because inclusion on a registry lacks individualized review, registries present all registrants as equally risky and in need of continued monitoring and public oversight.
- 102. From a public safety standpoint, digitally accessible records also paint an inaccurate picture of an individual by inferring a likelihood to recidivate, regardless of individual risk factors or the amount of time that has passed since the registrable offense.
- 103. Because of how the internet and data-sharing capabilities have evolved, as well as the manner in which registries present registrants as posing significant public safety risk, the harms of being branded a sex offender in the digital age are extreme.

<sup>72</sup> Ibid.		

## **Compensation**

I have provided this expert declaration pro bono.

Dated: December 5, 2021

Dr. Sarah Lageson, PhD Associate Professor School of Criminal Justice Rutgers University-Newark Center for Law & Justice #556 123 Washington Street Newark, NJ 07102

# Attachment 1:

C.V. of Dr. Sarah Esther Lageson

#### **Sarah Esther Lageson**

sarah.lageson@rutgers.edu sarahlageson.com

<b>Academic Position</b>	ons_		
	versity-Newark, School of Criminal Justice		
Associate Professor		2021-	
Assistant Professor		2015-2021	
American Ba	ar Foundation		
Affiliated Scl	holar	2021-	
JPB Foundation Access to Justice Faculty Scholar		2020-2021	
Universitat I	Pompeu Fabra School of Law, Barcelona, Spain		
Visiting Researcher		2019	
Ed 4:			
Education		2022 (expected)	
JD; Certificate in Criminal Law & Criminal Procedure			
University of Minnesota, Twin Cities, Department of Sociology		2015	
PhD in Socio	logy		
University of Minnesota, Twin Cities, Department of Sociology		2012	
MA in Sociol	logy		
Washington University in St. Louis, School of Arts & Sciences  BA in Anthropology, BA in History		2007	
Books			
2020	Sarah Lageson. 2020. <b>Digital Punishment: Privacy, St Criminal Justice.</b> Oxford University Press. <b>Media:</b> Slate, The Markup, The Crime Report, Team Hun Resource Center, ApexArt		
	Reviews: Punishment & Society, Criminal Justice Review Drexel Magazine, Journal of Sociology & Social Welfare, Awards: 2021 Michael J. Hindelang Outstanding Book A 2021 Law and Society Association Jacob Prize Honorable Scholar Award (for Chapter 5)	Surveillance & Society, Law Library Journal ward for most outstanding contribution to criminology;	
Kyle Green and Sarah Lageson. 2018. <b>Give Methods a Chance</b> . New York: W.W. Norton. <b>Reviews</b> : Teaching Sociology. 2019. 47(2): 161–163.			
Daar Davioused D	Publications		
Forthcoming		and Stigma." Annual Review of Criminology	
Forthcoming Leslie Schneider, Mike Vuolo, Sarah Lageson, and Chris Uggen. "Before and After Ban the Box: Who Complies with Anti-Discrimination Law?" <i>Law &amp; Social Inquiry</i> .			
2021	Sarah Lageson, Elizabeth Webster and Juan Sandoval. "Digitizing and Disclosing Personal Data: The Proliferation of State Criminal Records on the Internet." Law & Social Inquiry 46(3): 635-665.  Media: Vice, The Crime Report, Digital Privacy News, This Week in Sociological Perspectives Podcast, Criminal Legal		

News

2020	Alessandro Corda and Sarah Lageson. "Disordered Punishment: Workaround Technologies of Criminal Records Disclosure and the Rise of a New Penal Entrepreneurialism." <i>British Journal of Criminology</i> 60(2):245-264.  Featured in the <i>Collateral Consequences Resource Center</i> blog
2020	Valerio Baćak, Sarah Lageson, and Kathleen Powell. "Fighting the Good Fight: Why Do Public Defenders Remain on the Job?" <i>Criminal Justice Policy Review</i> 31:939–961.
2020	Sarah Lageson. "Privacy Loss as Collateral Consequence." <i>The Annual Review of Interdisciplinary Justice Research</i> 9:16-31.
2019	Sarah Lageson, Megan Denver, and Justin Pickett. "Privatizing Criminal Stigma: Experience, Intergroup Contact, and Public Views about Publicizing Arrest Records." <i>Punishment &amp; Society</i> 21(3): 315–341.
2019	Sarah Lageson, Suzy Maves McElrath, and Krissinda Palmer. "Gendered Public Support for Criminalizing 'Revenge Porn." <i>Feminist Criminology</i> 14(5):560-583.
2019	Sarah Lageson. "Digital Legal Subjects and the Use of Online Criminal Court Records for Research." <i>The Elgar Research Handbook on Law and Courts</i> .
2018	Sarah Lageson and Shadd Maruna. "Digital Degradation: Stigma Management in the Internet Age." <i>Punishment &amp; Society</i> 20(1):113-133.
2018	Mike Vuolo, Chris Uggen, and Sarah Lageson. "To Match or Not to Match? Statistical and Substantive Considerations in Audit Design and Analysis." in S. Michael Gaddis, editor, <i>Audit Studies: Behind the Scenes with Theory, Method &amp; Nuance</i> . New York: Springer.
2017	Sarah Lageson. "Crime Data, the Internet, and Free Speech: An Evolving Legal Consciousness." <i>Law &amp; Society Review</i> 51(1):8-41.
2017	Mike Vuolo, Sarah Lageson, and Chris Uggen. "Criminal Record Questions in the Era of 'Ban the Box." <i>Criminology &amp; Public Policy</i> 16(1):139-165.
2017	Mike Vuolo, Chris Uggen, and Sarah Lageson. "Race, Recession, and Social Closure in the Low Wage Labor Market: Experimental and Observational Evidence." <i>Research in the Sociology of Work</i> 30:141-183.
2016	Sarah Lageson. "Found Out and Opting Out: The Consequences of Online Criminal Records for Families." <i>The ANNALS of the American Academy of Political and Social Science</i> 665(1):127-141.
2016	Sarah Lageson. "Digital Punishment's Tangled Web." <i>Contexts</i> 15(1):22-27. Available online. Reprinted in <i>Contexts Reader</i> 3rd Edition, 2018. Syed Ali & Philip N. Cohen, eds. New York: W.W. Norton.
2016	Mike Vuolo, Chris Uggen, and Sarah Lageson. "Statistical Power in Experimental Audit Studies: Cautions and Calculations for Paired Tests with Dichotomous Outcomes." <i>Sociological Methods &amp; Research</i> 45(2):260-303.
2015	Sarah Lageson, Mike Vuolo, and Chris Uggen. "Legal Ambiguity in Managerial Assessments of Criminal Records." <i>Law and Social Inquiry</i> 40(1):175-204.

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2014

52(4):627-654.

Chris Uggen, Mike Vuolo, Sarah Lageson, Ebony Ruhland, Hilary Whitham. "The Edge of Stigma: An Experimental Audit of the Effects of Low-level Criminal Records on Employment." *Criminology* 

	32(¬).027-03¬.
2014	Mike Vuolo, Chris Uggen, and Sarah Lageson. "Taste Clusters of Music and Drugs: Evidence from Three Analytical Levels." <i>British Journal of Sociology</i> 65(3):520-54.
Grants	
2021-2023	Clean Slate Initiative & New Venture Fund, \$441,093 The Impact of Automated Record Clearance on Individuals, Families, and Communities Co-Principal Investigator with Elsa Chen and Ericka Adams
2020-2021	American Bar Foundation/JPB Foundation Access to Justice Scholar Award, \$74,000 Realizing a Clean Slate: Expanding Access and Improving Outcomes for Automated Criminal Record Expungement Principal Investigator
2018-2020	National Institute of Justice, New Investigator/Early Career Award, \$190,909 Multi-level Analyses of Accuracy and Error in Digital Criminal Record Data Principal Investigator
2017-2019	Chancellor's Office Award, Rutgers University, \$94,500 The Nebulous Nature of Criminal Records Co-PI with Rob Stewart
2017	Big Data Analytics Grant Program, Rutgers University, \$40,000 Understanding Systems and Outcomes of Indigent Defense using Big Data Co-PI with Valerio Bacak and Lee Dicker
2017	Chancellor's Seed Grant, Rutgers University, \$31,500 Social and Administrative Networks in Prison-Based Higher Education Co-PI with Sara Wakefield
2016	Chancellor's Seed Grant, Rutgers University, \$75,000. Community Court Mental Health Initiative Co-PI with Andres Rengifo
2016	Chancellor's Seed Grant, Rutgers University, \$25,000 Criminal Justice Data Practices in Newark Principal Investigator
2015	Social Cohesion and Technology Grant, Univ. of MN, \$2,500 'Give Methods a Chance' Podcast Development Co-PI with Kyle Green
2014-2015	Doctoral Dissertation Fellowship, University of Minnesota, \$22,500
2013-2014	Bilinski Educational Foundation Dissertation Fellowship, \$25,500
2011-2013	Graduate Digital Media Fellowship, University of Minnesota, \$45,000

#### Journal Editing

2022

Journal of Contemporary Criminal Justice, Special Issue: Violence, Voice, and Incarceration (special issue of submissions written by people who are incarcerated). Co-editor with Todd R. Clear and Jennifer Yang.

Manuscripts Under Review and In Preparation\_

"Satan's Minions" and "True Believers": How Criminal Defense Attorneys' Employ Quasi-Religious Rhetoric," with Elizabeth Webster, Kathleen Powell, and Valerio Baćak. Conditionally accepted at *Justice System Journal* 

"Criminal Records, Clean Slates, and the Role of Data Privacy," with Alessandro Corda. Under review at *Law and Society Review* 

"Patchwork Disclosure: Divergent Public Access and Personal Privacy Across Criminal Record Disclosure policy in the United States," with Juan Sandoval. Under review at *Law & Policy* 

"The Stress of Injustice: Public Defenders and the Frontline of American Inequality," with Kathleen Powell and Valerio Baćak. Under review at *American Sociological Review* 

"Digital Accusation, Virtual Punishment, and Due Process." Invited submission to Illinois Law Review

"Accusation, Supervision, and Surveillance Before a Conviction," with Lorena Avila Jaimes. Invited book chapter in *Punishment, Probation, and Parole: Mapping Out Mass Supervision* 

"Criminal Record Data Commodities, Self-Discipline, and Techno-Administrative Injustice in Criminal Record Expungement." In preparation for submission.

"The Problem with Criminal Records," with Robert Stewart. In preparation for submission.

"Surveillance Deputies," with Sarah Brayne, Karen Levy, and Lauren Kilgour. In preparation for submission.

#### **Public Writing & Reports**

2021	How the Criminal Justice System Deploys Mass Surveillance on Innocent People. Vice.
2020	Companies accused of crimes get more digital privacy rights than people under new Trump policy (with Liz Chiarello). <i>The Conversation</i> .
2020	The Perils of Zoom Justice. The Crime Report.
2020	How criminal background checks lead to discrimination against millions of Americans. <i>Washington Post</i> .
2020	Mugshots don't belong on search engines. San Francisco Chronicle.
2020	The Purgatory of Digital Punishment. Slate.
2020	The Chan-Zuckerberg Initiative funds Clean Slate policy. So why won't Facebook take down mugshots? <i>The Appeal</i> .
2020	Small businesses just got a \$300B bailout but many who need a second chance won't get a dime (with Colleen Chien). <i>New Jersey Star Ledger</i> .
2020	The Problem with 'Clean Slate' policies: Could broader sealing of criminal records hurt more people than it helps (with Jen Doleac). <i>Niskanen Center</i> .

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2020	The Criminal Justice System's Big Data Problem. Oxford University Press Blog.
2019	Model Law on Non-Conviction Records (advisor). Collateral Consequences Resource Center.
2019	It's Time for the Digital Mug Shot Industry to Die. Slate.
2019	Privacy Concerns Don't Stop People from Putting Their DNA on the Internet to Help Solve Crimes. <i>The Conversation</i> .
2019	There's No Such Thing as Expunging a Criminal Record Anymore. Slate.
2019	It's Time to Address the Damage of a 'Criminal' Digital Reputation (with Jordan Hyatt). <i>Collateral Consequences Resource Center</i> .
2019	Can a Criminal Record Ever Be Fully Expunged? Pacific Standard.
2019	Policy Proposals for the 2019 Legislative Session. Scholars Strategy Network.  • Provide Individual Access to Personal Criminal Records  • Enforce Private Sector Compliance with Criminal Record Expungement Orders"  • Reclassify Mugshots as Closed, Private Records
2019	Criminal Background Checks for Employment Screening. New Jersey State Office of Innovation, Future of Work Task Force.
2017	Online Criminal Records & Legal Consciousness Theory. Law & Society Review Blog.
2016	Op-Ed: The Downside of Highlighting Crime on Social Media. Minneapolis Star-Tribune.
2016	Briefing: The Harmful Effects of Online Criminal Records. Scholars Strategy Network.
2014	The Enduring Effects of Online Mug Shots. The Society Pages.
2014	Health, Science, and Shared Disparities. The Society Pages
2012	Correcting American Corrections. The Society Pages.
2012	Love, Family and Incarceration: A Conversation with Megan Comfort. The Society Pages.
2012	Social Scientists Studying Social Movements. With Kyle Green and Sinan Erensu. <i>The Society Pages</i> .
<b>D</b> 1 Cl	
Book Chapters of 2021	"Digital Punishment." In Fundamental Rights and Criminal Procedure in the Digital Age. Sao Paolo, Brazil: InternetLab.
2021	"Public Accusation on the Internet." With Kateryna Kaplun. In <i>Media and Law: Between Free Speech and Censorship, Sociology of Crime, Law, and Deviance, Volume 26.</i> Deflem, Mathieu and Derek M.D. Silva, eds. Bingley, UK: Emerald Publishing.
2021	"Book Review: Captivating Technology: Race, Carceral Technoscience, and Liberatory Imagination in Everyday Life edited by Ruha Benjamin." <i>Contemporary Sociology</i> 50(1): 28-29.
2021	"Studying Surveillance and Tech Through 'Digital Punishment'" in <i>Society, Ethics &amp; The Law: A Reader</i> , David A. Mackey and Kathryn M. Elvey, eds. Burlington, MA: Jones & Bartlett.

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2020	"Book Review: The Digital Street by Jeff Lane." American Journal of Sociology 125(4):1156-1158.
2018	"The Politics of Public Punishment." Criminology & Public Policy 17(3): 635-642.
2018	"Book Review: Policing and Social Media: Social Control in an Era of New Media by Christopher J. Schneider." <i>Contemporary Sociology</i> 47(2):217-219.
2017	"Criminal Records," with Christiane Schwarz. <i>Oxford Bibliographies in Criminology</i> . Ed. Beth M. Huebner. New York: Oxford University Press.
2015	"Book Review: The Eternal Criminal Record by James B. Jacobs." <i>The Canadian Journal of Crime and Criminal Justice</i> . Available online.
2015	"Music and the Quest for a Tribe." Getting Culture. New York: W.W. Norton
2014	"Correcting American Corrections, with Francis Cullen, David Garland, David Jacobs, and Jeremy Travis." <i>Crime and the Punished</i> . New York: W.W. Norton.
2014	"Discovering Desistance," with Sarah Shannon. Crime and the Punished. New York: W.W. Norton.
2013	"How Work Affects Crime – and Crime Affects Work – Over the Life Course," with Chris Uggen. <i>Handbook of Life Course Criminology</i> , edited by Marvin Krohn and Chris Gibson. New York: Springer.
2013	"Laughter and the Political Landscape," with Sinan Erensu and Kyle Green. <i>The Social Side of Politics</i> . New York: W.W. Norton.
2013 2011	· · · · · · · · · · · · · · · · · · ·
2011	New York: W.W. Norton.
	New York: W.W. Norton.
2011 <b>Awards</b>	New York: W.W. Norton.  "The Wire Goes to College," with Kyle Green and Sinan Erensu. <i>Contexts</i> (10)3:12-15.
2011  Awards 2021	New York: W.W. Norton.  "The Wire Goes to College," with Kyle Green and Sinan Erensu. <i>Contexts</i> (10)3:12-15.  Michael J. Hindelang Outstanding Book Award, American Society of Criminology
2011  Awards 2021 2021	New York: W.W. Norton.  "The Wire Goes to College," with Kyle Green and Sinan Erensu. <i>Contexts</i> (10)3:12-15.  Michael J. Hindelang Outstanding Book Award, American Society of Criminology  Herbert Jacob Book Prize, Honorable Mention, Law & Society Association
2011  Awards 2021 2021 2019	New York: W.W. Norton.  "The Wire Goes to College," with Kyle Green and Sinan Erensu. <i>Contexts</i> (10)3:12-15.  Michael J. Hindelang Outstanding Book Award, American Society of Criminology  Herbert Jacob Book Prize, Honorable Mention, Law & Society Association  New Jersey State Office of Innovation Research Award, \$2,500
2011  Awards 2021 2021 2019 2018	New York: W.W. Norton.  "The Wire Goes to College," with Kyle Green and Sinan Erensu. <i>Contexts</i> (10)3:12-15.  Michael J. Hindelang Outstanding Book Award, American Society of Criminology  Herbert Jacob Book Prize, Honorable Mention, Law & Society Association  New Jersey State Office of Innovation Research Award, \$2,500  Privacy Law Scholars Conference Junior Scholar Paper Award, \$2,500
2011  Awards 2021 2021 2019 2018 2017	New York: W.W. Norton.  "The Wire Goes to College," with Kyle Green and Sinan Erensu. Contexts (10)3:12-15.  Michael J. Hindelang Outstanding Book Award, American Society of Criminology  Herbert Jacob Book Prize, Honorable Mention, Law & Society Association  New Jersey State Office of Innovation Research Award, \$2,500  Privacy Law Scholars Conference Junior Scholar Paper Award, \$2,500  University of Minnesota Best Dissertation Award, \$1,000  Ron Anderson Technology and Social Cohesion Award, \$2,500
2011  Awards 2021 2021 2019 2018 2017 2012	New York: W.W. Norton.  "The Wire Goes to College," with Kyle Green and Sinan Erensu. Contexts (10)3:12-15.  Michael J. Hindelang Outstanding Book Award, American Society of Criminology  Herbert Jacob Book Prize, Honorable Mention, Law & Society Association  New Jersey State Office of Innovation Research Award, \$2,500  Privacy Law Scholars Conference Junior Scholar Paper Award, \$2,500  University of Minnesota Best Dissertation Award, \$1,000  Ron Anderson Technology and Social Cohesion Award, \$2,500
2011  Awards 2021 2021 2019 2018 2017 2012 2011-2013	New York: W.W. Norton.  "The Wire Goes to College," with Kyle Green and Sinan Erensu. Contexts (10)3:12-15.  Michael J. Hindelang Outstanding Book Award, American Society of Criminology  Herbert Jacob Book Prize, Honorable Mention, Law & Society Association  New Jersey State Office of Innovation Research Award, \$2,500  Privacy Law Scholars Conference Junior Scholar Paper Award, \$2,500  University of Minnesota Best Dissertation Award, \$1,000  Ron Anderson Technology and Social Cohesion Award, \$2,500  Professional Development Award, University of Minnesota, \$3,000
2011  Awards 2021 2021 2019 2018 2017 2012 2011-2013 2010	New York: W.W. Norton.  "The Wire Goes to College," with Kyle Green and Sinan Erensu. Contexts (10)3:12-15.  Michael J. Hindelang Outstanding Book Award, American Society of Criminology  Herbert Jacob Book Prize, Honorable Mention, Law & Society Association  New Jersey State Office of Innovation Research Award, \$2,500  Privacy Law Scholars Conference Junior Scholar Paper Award, \$2,500  University of Minnesota Best Dissertation Award, \$1,000  Ron Anderson Technology and Social Cohesion Award, \$2,500  Professional Development Award, University of Minnesota, \$3,000  Public Sociology Award, University of Minnesota
2011  Awards 2021 2021 2019 2018 2017 2012 2011-2013 2010 2010	New York: W.W. Norton.  "The Wire Goes to College," with Kyle Green and Sinan Erensu. Contexts (10)3:12-15.  Michael J. Hindelang Outstanding Book Award, American Society of Criminology  Herbert Jacob Book Prize, Honorable Mention, Law & Society Association  New Jersey State Office of Innovation Research Award, \$2,500  Privacy Law Scholars Conference Junior Scholar Paper Award, \$2,500  University of Minnesota Best Dissertation Award, \$1,000  Ron Anderson Technology and Social Cohesion Award, \$2,500  Professional Development Award, University of Minnesota, \$3,000  Public Sociology Award, University of Minnesota  Graduate Research Partnership Program Award, University of Minnesota, \$4,000

Expert Testimony		
2021	ACLU Michigan and United States District Court, Eastern District of Michigan	
2021	Nebe Wienigan and emice businet court, Eastern District of Wienigan	
2021	California State Assembly Committee on Privacy and Consumer Protection, AB-1475 Law Enforcement-Social Media Assembly Bill	
2020	United States District Court, Central District of California, Doe v. Barr et al.	
2020	United States District Court, District of New Mexico, N. et al v. Alamogordo Police Department et al	
2019	United States District Court, Eastern District of Pennsylvania, <i>Taha v. Bucks County Correctional Facility</i>	
2018	New Jersey State Assembly Judiciary Committee, A-3620 Expedited Expungement Assembly Bill	
Invited Prese	entations	
2022	UC-Berkeley Law, Center for the Study of Law and Society	
2022	Columbia University Sociology	
2021	Detroit Science Gallery	
2021	County of Santa Barbara Public Defender	
2021	Poynter Institute	
2021	SEARCH: National Consortium for Justice Information and Statistics	
2021	Massachusetts Committee for Public Counsel Services	
2021	Society for the Study of Social Problems Book Panel	
2021	RAND Corporation and the Arnold Foundation	
2021	Privacy Law Scholars Conference	
2021	Texas A&M Law School	
2021	Department of Criminal Justice, Temple University	
2021	The Young Women's Leadership School of Astoria, NYC	
2021	Department of Sociology, University of Hong Kong	
2021	New York State Youth Justice Institute	
2021	Zicklin Center for Corporate Responsibility at Baruch College, CUNY	
2020	Philadelphia District Attorney's Office	
2020	Department of Criminology and Criminal Justice, University of Maryland	
2020	Baruch College, the City University of New York	
2020	InternetLab perquisa em direito e tecnologia Internation (Brazil) Conference on Fundamental Rights	
2020	and Criminal Procedure in the Digital Age (Keynote)	
2020 2020	McCourt School of Public Policy, Georgetown University Cleveland Legal Aid Society	
2020	Data Science for Public Service Meetup, Atlanta Regional Commission	
2020	Department of Criminology, Georgia State University	
2020	Crime, Law & Deviance Working Group, Dept of Sociology, UT-Austin	
2020	American Bar Foundation Seminar Series	
2020	School of Criminal Justice, University of Cincinnati (postponed)	
2019	Student-Invited Speaker, University of California-Irvine	
2019	Sociology Workshop, University of Minnesota	
2019	International Seminar, Universitat Pompeo Fabra, Barcelona, Spain	
2019	Digitizing Justice Conference (Keynote), University of Winnipeg	
2019	Drug Policy Alliance, New York City	
2018	Tech/Law Colloquium, Cornell University	
2018	Amsterdam Privacy Conference	
2018	Department of Public Policy, Rochester Institute of Technology	

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2018	Department of Sociology, SUNY-Brockport
2018	Measures for Justice, Rochester NY
2018	Sociology Colloquium, Washington University in Saint Louis
2018	Media Studies Colloquium, Queens College New York
2018	Technology, Law and Society Institute, University of California-Irvine
2018	Privacy Law Scholars Conference, Washington DC
2018	Automated Justice Workshop, Collegium Helveticum, Zurich
2018	LSA Punishment & Society Digital Speaker Series
2018	The University of Manchester Centre for Criminology and Criminal Justice
2018	Queens University Belfast School of Law
2017	Law, Crime & Deviance Workshop, New York University Sociology
2015	Robina Institute, University of Minnesota Law School, Minneapolis, MN.

#### Courses Designed & Taught

Rutgers University

- CJ 653 Criminal Justice Policy PhD Program Seminar
- CJ 652 Law & Society PhD Program Seminar
- CJ 653 Mixed Methods PhD Seminar (co-I with Sara Wakefield)
- CJ 529 Research & Evaluation MA Program Seminar
- CJ 202 Constitutional Issues in Criminal Justice
- CJ 102 Introduction to Criminal Justice

#### University of Minnesota

- SOC 4108 Current Issues in Crime Control
- SOC 4161 Criminal Law in American Society
- SOC 3101 Introduction to American Criminal Justice

#### Student Advising\_

Dissertation Advising

Lorena Ávila Jaimes

Kateryna Kaplun

Katherine Bright

#### **Dissertation Committees**

Brandan Turchan

Chris Chukwedo

Christiane Schwarz

Vijay Chillar

Amanda D'Souza

Lauren Kilgour (Cornell PhD 2021, current Postdoctoral Research Associate at Princeton)

Elizabeth Webster (Rutgers PhD 2018, current Assistant Professor at Loyola University Chicago)

#### **Empirical Paper Committees**

Christiane Schwarz (chair)

Kateryna Kaplun (chair)

Katherine Bright

Brandan Turchan

Sofia Flores

#### **Undergraduate Honors Theses**

Maram Tai-Elkarim

#### Service

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Uni	University and Academic Service		
	2021-	Rutgers University Research & Professional Development Committee Chair	
	2021-	Rutgers University Undergraduate Bridge Program Committee Chair	
	2020-	Rutgers Law School Criminal Law Society, Evening Student Representative	
	2019-2021	Rutgers Program on Learning & Teaching Faculty Governance Committee	
	2018-2021	Rutgers University Research & Professional Development Committee	
	2018-	Law & Society Association, CRN #37 Tech/Law/Society Research Network Chair	
	2015-2020	Rutgers University M.A. Program Committee	
	2017-2018	American Society of Criminology (ASC) Program Committee	
	2017-2018	Rutgers University Faculty Hiring Committee	
	2016-2018	National Science Foundation Research Experience for Undergraduates Mentor	
	2016-2017	New Jersey Scholarship and Transformative Education in Prisons Committee	
	2015-2016	Rutgers Engaged Scholarship & New Professoriate Committee (chair)	
	2013-2014	University of Minnesota Promotion, Tenure & Salary Committee	
	2010-2011	University of Minnesota Sociology Research Institute Committee	
Leg	gal & Non-Pro		
	2021	New York Legal Assistance Group SDNY Federal Pro Se Clinic, Legal Intern	
	2021	New Jersey Conviction Review Unit, Actual Innocence Project, Legal Volunteer	
	2021	New York Office of the Appellate Defender, Legal Intern	
	2021-	Justice Catalyst, Consultant	
	2020-	Good Call NYC Emergency Arrest Hotline, Consultant	
	2018-	Center for Advancing Correctional Excellence Board Member, George Mason Univ.	
	2018-	Crime & Justice Research Alliance (CJRA) Expert	
	2018-	National Incarceration Association (NIA) Expert Advisor	
	2015	Minneapolis Police Officer Interview Project	
	2014	Crime Victim Service Access Project	
	2012	"Mind the Gap" Prisoner Reentry Project	
	2012	Seward Towers Housing Complex Community Survey	
	2010-2012	'Families in Focus' Prison Program, Minnesota Department of Corrections	
	2010	Domestic Violence Research Initiative Report for United Way	
	2007-2011	Prisoner Re-Entry Family Strengthening Project, Council on Crime and Justice	
	2008-2010	Healthy Educational Lifestyles Project, Minnesota Department of Corrections	
	2009	Minnesota FATHER Project Program Analysis	
	• • • •		

#### Review

2008

American Journal of Sociology, American Sociological Review, Criminology, Criminal Justice Policy Review, European Journal of Criminology, Feminist Criminology, Humanities and Social Sciences, The Information Society, Journal of Black Studies, Journal of Computer Mediated Communication, Journal of Research in Crime and Delinquency, Justice Quarterly, Law & Policy, Law & Social Inquiry, Law & Society Review, Punishment & Society, RAND, SAGE Open, Springer, Qualitative Sociology, Social Forces, Social Problems, Sociological Theory

National Science Foundation, Dutch Research Council (NWO), Independent Social Research Foundation

The State of Fatherhood Programming, Minnesota Fathers & Families Network

#### **Editorial**

2016-2019	Editorial Board, Contexts Magazine
2014-2015	Graduate Editorial Board, Law & Society Review
2010-2015	Graduate Editorial Board, The Society Pages
2009-2011	Graduate Editorial Board, Contexts Magazine

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Media/Production	
2015-2018	Creator, Producer and Host, Give Methods a Chance Social Science Podcast
2014-2015	Creator, Producer and Host, Office Hours Social Science Podcast
2007-2015	Documentary Producer, On Air Host. KFAI Community Radio, Minneapolis MN
Community	
Community 2017-2018	Prison-based Tutor, Petey Greene Foundation Prison Education Program
2008-2009	McNair Scholars Program Research Mentor, University of Minnesota
2008	Instructor, C-Dreams Photography Class for Children of Incarcerated Parents
2007	Mentor, Youth News Initiative. Minneapolis, MN
2007	Mentor, International Women's Day Radio Programming. Minneapolis, MN
Conference Presen	ntations
2021	Administrative and Technological Injustice in the Expungement Process. American Sociological
	Association Annual Meeting, Chicago
2021	Criminal History Information, Automated Clean Slates and the American Way of Data Privacy.
	With Alessandro Corda. Privacy Law Scholars Conference (virtual)
2021	Author Meets Reviewer: Predict & Surveil and Digital Punishment. With Sarah Brayne, Mona
	Lynch, Matthew Clair, and Keith Guzik. Law and Society Association Annual Meeting (virtual)
2019	Technology, Privacy, and Criminal Records: Innovations and Challenges in Clean Slate and
	Expungement Policy, American Society of Criminology Annual Meeting, San Francisco
2019	Tools for Communicating Sociology Outside the Discipline: What Works, What Doesn't Work, and
• • • •	What's Promising, American Sociological Association Annual Meeting, New York City
2018	Criminal Records as Big Data Commodity. American Society of Criminology Annual Meeting,
2010	Atlanta
2018	Error in Criminal Justice Data Across Public & Private Platforms. American Society of Criminology
2018	Annual Meeting, Atlanta The Weight of Public Service: Occupational Stress and Wellbeing Among Public Defenders.
2016	American Society of Criminology Annual Meeting, Atlanta. With Valerio Bacak and Kathleen
	Powell
2018	Surveillance and Social Control Through the Collection and Distribution of Mug Shots in the U.S.
2010	American Society of Criminology Annual Meeting, Atlanta. With Sarah Muskovitz
2018	Mugshot Distribution in the U.S.: A Sociolegal Approach. Law & Society Association Annual
2010	Meeting, Toronto. With Anna Banchik and Sarah Muskovitz
2018	Satan's Minions & True Believers. Law & Society Association Annual Meeting, Toronto. With Liz
	Webster and Kathleen Powell
2017	Intersecting Roles of Gender, Race and Skin Tone in Sentencing: Findings from Two Million
	Records. American Society of Criminology Annual Meeting, Philadelphia. With Valerio Bacak
2017	Assessments of Public Defender Attrition." American Society of Criminology Annual Meeting,
	Philadelphia. With Valerio Bacak and Kathleen Powell
2017	Digital Cultures of Control & The Field of Online Crime Reporting. American Sociological
	Association Annual Meeting, Montreal

Association Annual Meeting, Montreal Banning the Box, Keeping the Stigma? Sustaining Attitudes Post Ban-the-Box. American 2017 Sociological Association Annual Meeting, Montreal. With Lesley Schneider, Mike Vuolo, and Chris Uggen. 2017 From Handshakes to Mouse Clicks: The Technological Transformation of Commercial Bail. Law and Society Association Annual Meeting, Mexico City. With Josh Page Attrition in Public Defenders Offices. Law and Society Association Annual Meeting, Mexico City. 2017 With Valerio Bacak Uses, Abuses, and Error in Criminal History Data Across Platforms. American Society of 2016 Criminology Annual Meeting, New Orleans 2016 Before and After Ban the Box: Employer Responses in Minnesota. American Society of Criminology Annual Meeting, New Orleans. With Lesley Schneider, Mike Vuolo, and Chris Uggen

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2016	Digital Punishment in Online American Media. International Sociology Association Conference, Vienna, Austria
2016	Criminalizing Revenge Porn. Internet Law Works in Progress Conference, New York Law School.
2015	Tough on Crime, Tough on Families? Criminal Justice and Family Life in America. American Society of Criminology Annual Meeting, Washington, DC
2015	Legislating Revenge Porn: Protecting Victims and Preserving Civil Liberties. American Society of Criminology Annual Meeting, Washington, DC
2015	The Consequences of Online Criminal Records for Children and Families.  Tough on Crime, Tough on Families? Criminal Justice & Family Life Conference, Ithaca, NY
2014	Digital Punishment: The Production and Consequences of Online Crime Reporting. Sociology Workshop Talk, University of Minnesota, Minneapolis, MN
2014	The Effects of Online Reader Comments on Crime News. American Society of Criminology Annual Meeting, San Francisco, CA
2014	How Do Employers Ask about Criminal Records on Entry-Level Job Applications? American Society of Criminology Annual Meeting, San Francisco, CA.
2014	with Mike Vuolo and Chris Uggen Mass Media and the Public Sphere, Invited Discussant. Midwest Sociological Society Annual Meeting, Omaha, NE
2014	Conceptions of the First Amendment and Online Crime Reporting. Law and Society Association Annual Meeting, Minneapolis, MN
2013	The Construction of Crime through News and Blogging. American Society of Criminology Annual Meeting, Atlanta, GA
2013	Statistical Power in Experimental Audit Studies: Cautions and Calculations for Paired Tests with Dichotomous Outcomes. American Society of Criminology Annual Meeting, Atlanta, GA
2013	Punishment, Society and Journalism: Interviews with Bloggers and Journalists. Law and Society Association Annual Meeting, Boston, MA
2013	Critical Dialogue: New Media and Sociology. Society for the Study of Social Problems Annual Meeting, New York, NY
2013	Public Sociology Online. Media Sociology Pre-Conference to ASA Annual Meeting, New York, NY
2013	The Construction of Crime through News and Blogging. American Society of Criminology Annual Meeting, Atlanta, GA
2013	The Effect of the Great Recession on Entry-Level Job Applicants by Race: A Happenstance Field Experiment. American Sociological Association Annual Meeting, New York, NY, with Mike Vuolo and Chris Uggen
2013	Statistical Power in Experimental Audit Studies: Cautions and Calculations for Paired Tests with Dichotomous Outcomes. American Criminological Society Annual Meeting, Atlanta, GA
2012	Evaluation of a Federally-Funded Prisoner Reentry Program. American Society of Criminology Annual Meeting Chicago, IL, with Ebony Ruhland
2012	Employer Perspectives on Criminal Records. Midwest Sociological Society Annual Meeting, Minneapolis, MN, with Mike Vuolo and Chris Uggen
2011	Music and Drugs: Evidence from Three Analytical Levels. American Sociological Association Annual Meeting, Las Vegas, NV
2011	Qualitative Evidence for Employer Decision-Making for Applicants with Criminal Records. Sociology Research Institute, University of Minnesota: Minneapolis, MN
2010	Employer Decisions Regarding Criminal Records: A Comparison of Self-Reported and Observed Behavior. American Society of Criminology Annual Meeting, San Francisco, CA., with Mike Vuolo and Chris Uggen

#### Media

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Legal Talk Today, "Citizen Sleuths: What happens when amateur crime investigators go too far?" 6/11/21

USA Today, "Death threats to vitriol: New England families pay a price in public fights for justice" 6/10/21

CNN, "Helicopters, a patrol car and virtual bodyguards: Inside Citizen's scattered push to upend public safety." 6/3/21

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The Sunday Times, "US Confidential: Live crime apps fuel fear and vigilantism in New York City." 5/28/21

The Marshall Project, "Does Banning People with Felonies on Dating Apps Really Make Anyone Safer?" 5/20/21

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Criminal Legal News, "Online Records Impose Digital Punishment for Millions." 5/15/21

Pew Stateline, "Online, mug shots are forever. Some states want to change that." 5/10/21

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The Appeal, "Basically Cyberbullying: How cops abuse social media to publicly humiliate." 12/21/20

The Markup, "Locked Out: When zombie data costs you a home." 10/6/20

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Minneapolis Star-Tribune, "Troubled south Minneapolis neighborhood renews calls for help from police, City Hall." 7/13/20

WNYC The Takeaway, "Local news rethinks its use of mugshots."2/26/20

CBS News, "'Citizen' App provides real-time crime alerts in your neighborhood." 2/24/20

2019 Ipse Dixit Legal Scholarship Podcast, 11/5/19

Quartz, "Are neighborhood watch apps making us safer?" 10/29/19

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#### Affiliations

American Society of Criminology, American Sociological Association, Eastern Sociological Society, Indigent Defense Research Association, Law and Society Association, Midwest Sociological Society, Racial Democracy Crime and Justice Network, Rutgers Law Criminal Law Society